



Memorandum of Understanding

between

(name of local key stakeholder)

and

(name of project partner)

For cooperation and continuous support

to the implementation of the Success Model developed in the framework of the "Passive House regions with renewable energy" (PassREg) project

(No IEE/11/072/SI2.615925)

We, the undersigned (name of local stakeholder), in support of our strong interest in

- Exploitation of the results of PassREg project as a mean for improving our regular activities and responding to the growing needs for implementation of Passive House solutions, methods and technologies,
 - Their optimal integration in the process of introduction of low and zero energy buildings in the regional and national design and building practice,
 - The optimal deployment of solutions analyzed and tested within the project on local, regional and national level,

Hereby declare our commitment to:

• Continue our cooperation with (PassREg project partner) for sustainable introduction of the Passive House standard supplied by RES at regional and local level;

- Support the national and local authorities in implementation of policy-making instruments related to the achievement of the goals set in the PassREg Success Model;
- Engage in information and knowledge sharing activities within the PassREg network and disseminate information about PassREg's Success Model and its application;
- Promote local successful practices and support, as to our abilities, local projects for new buildings and renovations meeting the Passive House standard;





(if applicable) More specifically, our organization intends to:

• ... • ...

This Memorandum of Understanding is signed in two identical copies, one for each of the parties.

SIGNED BY (NAME) (POSITION)

SIGNED BY (NAME) (POSITION)

•••••

ON THE BEHALF OF (LOCAL STAKEHOLDER)

ON THE BEHALF OF (PASSREG PROJECT PARTNER)

DATE:

.....

DATE:

.....

The sole responsibility for the content of this template lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.